Completed by:

MEASURE SUMMARY CHIPRA Core Set Candidate Measures

- A. Control #: AC-4
- B. **Measure Name**: Pediatric catheter associated blood stream infection rates (ICU and high risk nursery patients)
- C. Measure Definition*
 - a. Numerator: Number of CLABSI identified during the month selected for surveillance.b. Denominator: Number of central line days during the month selected for surveillance.

*Result is multiplied by 1000 to give the CLABSI rate per 1000 central line days

D.	Measure Type:	Process	\checkmark	Outcome	Structure	Efficiency	
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E. Measure collected using: ____ EMR ____ CPOE ____ Other HIT ____ N/A ____ NR

VALIDITY

- F. Evidence of measure validity submitted? ____ Yes ____ No
- G. Level of evidence supporting the measure (if submitted): (see Oxford University CEBM Levels of Evidence) Oxford CEBM = 2 (Cohort Studies – CLABSI associated with increased mortality and healthcare costs)
- H. USPSTF Grade if applicable:

FEASIBILITY

I.	Measure Specifications Submitted? <u>Ves</u> Yes <u>No</u> Yes, but insufficient deta	detail provided							
J. _	Data Source: Admin ✓ MR Survey ✓ Other (specify): Hospital Infection Control staff already collect the numerator data	NR							
K.	Evidence of measure reliability submitted? Yes No								
_	L. List of <u>entity types</u> currently <u>using measure</u> : <u>CDC</u> , JCAHO, individual hospitals <i>IMPORTANCE</i>								
	Addresses area of care mandated in legislation?								
E	x Yes (specify): acute care, inpatient care	No							
N.	Documented variation in performance (<i>by race/ethnicity, language spoken, insurance ty</i> Yes No x NR	pe, etc)?							

O. Measure used/data are collected in <u>racial/ethnic populations</u> other than non-Hispanic white?

____ Yes ____ No _x_ NR